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SUBJECT	Military Manpower Potentia 25X1C	il of Eastern Germa	i n y	NO OF PAGES	5
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Canpower Fotential of Castern Germany in October 1952.

1. The attached tabulation shows the manpower potential of Eastern Gormany including East Berlin as computed on the basis of available material.

Although this material is incomplete, it is comprehensive enough to enable one to arrive at usable values regarding the number of mon fit for military service. This tabulation is based on the age groups established by the Soviet National Defense Act as it is to be expected that Eastern Germany as well as all the other satellites will follow the Soviet procedure in this respect.

Age group I includes the 19 to 34-year olds;

Age group II includes the 35 to 44-year olds;

Age group III includes the 45 to 49-year oldes

The 17 and 18 age group was included in the first age group, because this group will probably be drafted in the event of a mobilization, as happened in the U.S.S.R. during world war II. Under normal conditions, the 1933 class will be available for the draft in October 1952. However, it may be expected that the East German Government, in the event of the promulgation of a general military service law, would begin to draft the 1932 through 1928 classes which were not trained during Wm II, in order to have them as a reserve. On the average, these year classes consist of 100,000 to 105,000 able-bodied men. About 85,000 of these classes are not yet serving with the Volkspolizei (VP) or the SSD, and would be available for industion. In Eastern Germany, the 1933 class, which according to the boviet National Defense Act would be included in the fall of 1952, has approximately 90,000 men fit for military service who are still available. In order to establish and maintain an army of 2h full-strength divisions with a total of approximately 250,000 men, a minimum time for military service will have to be at least two years.

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2. Explanation of the Individual Columns of the Attached Tabulation.

Some of the figures contained in Columns Hos 7, 11, 16, 18 and 20 are rough estimates. Other figures were calculated exactly, although they may appear to be of minor importance. The final figure is as accurate as possible.

Column to 1 lists the individual age classes. The designation of these classes is not quite correct, as they include all the males been between October of one year and the corresponding menth of the following year. Thus for instance, the 1933 class is comprised of these bern between 30 October 1932 and 29 October 1933. The second and third age groups, i.e. the 36 through 15-year old group and the 15 through 50-year-old group have not been broken down into the individual classes, as the induction of a single class of this age group is out of question.

Column to 2 lists the male population of lastern termany, exclusive of Mast Lerlin, as was recorded at the general census held on 29 October 19h6. The figures were taken from the supplement to Statistische Praxis, issue No 6 of June 19h8.

Column To 3 contains the male population of East Derlin as of 1 January 1917. The figures were taken from the Berliner Statistik, issue to 2 of 1917, as published by the Statistical Office for Matropolitan Berlin. In this publication, statistical figures are consolidated for groups of two to five classes each, and therefore, a mean figure for each individual class had to be calculated on the lasis of conditions prevailing in Mastern Jermany. The difference in the dates of the sensus held in Berlin and Mastern Jermany, i.e. October 1946 and January 1947, is considered immaterial.

Column No 4 represents the rounded-off total of the figures contained in Columns los 2 and 3, and is an approximate total of the male population living in Eastern Germany inclusive of Sast Berlin in Cotober 1946.

Column 10 5 contains the yearly number of deaths per 1,000 of the individual classes. According to East German publications, the Ceath rate was as follows:

1947: 18.9 1948: 15.1 1949: 15.0

On the basis of these figures, the death rates for 1950 and 1951 here estimated at 11.9 and 11.0 respectively. This results is at annual average of 15.7 deaths for the sim-year period fro 1017 through 1952.

The death rate for the individual are classes was available only for 1930 . from the Statistisches Jahrbuch fuer das Leutsche Roich, issue of 1939/1940. According to this, the average death rate of Sids class of the population was 12.2 i.e. 77 percent of the above mentioned death rate of 15.7. The increasing the figures proportionally, an estimate of the death rate for each are class was arrived at.

Column 10 5 lists the number of deaths during the 3-year period from 1917 through 1952.

Column to 7 lists estimated figures of those wen who fled to lest Berlin and lestern Jernany exclusive of the number of VP deserters. According to estimates for 1217, 1918 and 1919 made by the Dundesministerium fuer Resautdeutsche Fragen (Ministry for All-Assuman Affairs), the following number of men fled to lestern Jernany:

1947: 7 1,000 1943: 30,000 1949: 10 1,000 3.10° .27

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1950 and 1951: approximately 50,000 per year

1952: about 30,000 prior to 15 August. (The estimates for 1950 to 15 August 1952 are based on available reports). This would approximate a total of h10,000. This figure includes about 6,300 VP deserters, which number was computed on the assumption that an average of 150 new fled every month during the period from 19h9 through 1952.

No data were available on the age structure of the refugees. For this reason, h00 non were entered in Column No 6 for these classes. For this reason, h00 non were entered in Column No 6 for these classes. For lack of pertinent records, the h0h,000 male refugees were distributed among all age groups from 1 to 55 years. The average was 7,300 men per class but this figure was slightly modified according to the varying strength of the individual age classes.

Column No C lists the number of VP personnel who fled to estern Germany, Also refer to the remarks for Column 7 above.

Column No 9 represents estimates of the number of men deported to the M.J.J.R. or compulsorily recruited for work there. .ccording to a study by the Federal "inistry for All-Jerman Affairs, 25,000 and 10,000 men were affected by these measures in 19h7 and 19h0 respectively. A rough average of 2,100 men for each of the classes of the 1922 through 1903 are group, who were at that time fully fit for work, was used.

Column No 10 contains estimates of the numbers of men who entered Mastern Sermany from the area of the Oder-Neisse line. According to material published in Statistische Praxis and Sirtschaft und Statistik, the following numbers of Sen in the 11 to 65 age group were resettled during the period from 1947 through 1949:

1947: 118,000 1948: 73,000 1949: 29,000

Assuming that approximately 10,000 men were resettled in 1950 and 1951, this would result in a total of 230,000 men. By distributing this total between the age groups of 1 to 50 years, an average of F_0 500 is arrived at

Column No 11 contains estimates of the numbers of P.s, returned to lastern Germany after October 1946. According to a study made by the Foderal ministry for All-Jerman Affairs (in booklet Bonner Terichte 1951), the following number of P.s returned during the period from 1947 through 1949:

1947: 205,000 1948: 210,000 1949: 135,000

These figures would total 585,000 when an estimated 30,000 returnees for 1950, and 5,000 for 1951 were added. For the 1927 through 193 classes, which were mainly affected by P. captivity, this would average 17,000 returnees per age class during the period from 1943 to 1952. This number was graduated according to the strength of the classes concerned, and with consideration of the age structure of the German Armed Forces as of 1945.

Column No 12. A computation of the number of males living in Castern Germany in October 1952. (Column No 1 minus the sum of the figures contained in Columns 5 through 9 plus the sum of the figures in Columns 10 and 11).

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Column No 12 lists the number of males of foreign citizenship and non-Jerman origin living in Mastern Germany and probably not subject to the draft. In October 1916, this category totaled 20,300 men. It is believed that this number has not essentially changed in the meantime. Presupposing that this number of men is to be distributed upon 60 age classes, this would result in an average total of 300 for each class. The pertinent information was obtained from issue No 6, June 1916, of Statistische Praxis.

Golumn No 11 is an estimate of the total of men deteined in jails and forced labor camps. According to the newspaper Telegraf of 1 for 1951, this category amounted to 15,000 men. Assuming that about 35,000 of them were males, this would result in a total of 800 men for each of the 20 through 65 age classes. This figure was reduced for the 17 through 21 age classes.

Golumn No 15 represents an estimate of those disabled in World War II. According to the 1947 Mearbook of Boutsche Verwaltung fuer Arbeit und Sozialfwerserge (German Administration for labor and Social Welfare) of Bastern Jermany, approximately 1,07,000 disabled persons were registered in Mastern Jermany in January 1947. Assuming that about 250,000 of them were disabled through energy action including bombing during the last war, it follows that there were about 5,000 disabled men in each of the 1927 through 1887 classes, which commisses the 18 through 50-year-olds. Persons disabled through other accidents are listed in Johnn No 16.

Solumn No 16 contains an estimate of the number of men unfit for military service. This estimate is based on an empirical percentage value, as was obtained from verious computations of the German manpower potential in World Mar II and on the Soviet post-war potential. It is assumed that an average of 19 percent of men who are unfit for military service exist in the 18 through 15 ago group. Both Western statisticians and the Soviet Intelligence Service (See Information Booklet on the German Immed Porces, issued by the General Staff of the Soviet Army in 1943) agree on the figure. This percentage increases from a ratio of four percent for the poungest year classes to 30 percent for those 50 years old.

Column No 17 represents the estitute of the number of the figures contained in Column Nos 13 through 16).

Column No 18 lists the estimated figures of these men, the may be deferred from military service, as they are required in the armaments industry in varture. For lack of more reliable records, a Soviet estimate of the Jerman 1912 quota of the 18 through his-year-olds who were deferred from military service, was used. This estimate puts the number of those wen as high as 15.1 percent. (See Infernation Scotlet on the Termin Tried Porces, assued by the General Staff of the Soviet Army in 1943). Sectors statisticians assume that a minimum of 5 percent of the youngest year classes will be required by the armaments industry in wartime. On the basis of these approximate values, the percentage of men deferred from military service owing to their employment in the armaments industry was graduated from 5 percent for the 17 through 19 age classes to 30 percent for the 16 through 50 classes.

Column No 19 contains the approximate figures of the maximum number of monavailable in the event of nobilization in October 1952. (Column oc 17 minus Column No 18).

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Column No 20 lists the estimates according to percentage and numbers of those industrial workers deforred from military service in peacetime inductions. The percentage figure is related to the total of men fit for military service (See John No 17) and for lack of any pertiment data, was calculated by doubling the percentage of wartime deferments. This percentage was still further increased for the youngest age classes, in order to make allowance for the deferments usually granted for training purposes in time of peace. The category of the 36 through 50 age classes was omitted, as the men of this group are too old for peacetime inductions.

Schum No 21 lists the number of men available for a peacetime army in Cetober 1952. (Column No 17 minus Column No 20).

Column No 22 contains the estimates of the numbers of men already serving with the VP or the SSD. The pertinent figures were estimated as follows:

VP of the HVA:

VP of the HVS:

6,000 men

VP of the HVL:

1,000 men

VP of the HVDVP:

63,000 men

Border Police under the

Ministry of State

Security:

22,000 men

Total:

197,000 mer

It is believed that these figures contain the following estimated numbers of men in the 18 through 25 age group:

VP of the HVA:

60,000 men (after the re-

cruiting campaign of the summer

of 1952)

VP of the HVS:

4,000 men

WP of the TVL:

500 men

VP of the HVDVP:

Border Police:

15,000 men 8,000 men

SoD:

2,000 men

Total:

about

90,000 nen

It may therefore be assumed that an average of 13,000 mem of the younger classes is already serving with a para-military organization. The 1930 and 1931 classes probably are the numerically strongest of the classes serving with a para-military organization. It is assumed that 107,000 men are from among the 26 through 55-year old age classes. The number per class was graduated according to age:

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Annex - 1 -

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1) Total Tumber Age Group Year Class (born Males, as of Octo-Tales, as of ber 1946 in Gastern prior to October January 1947 of lales in Gornany, except Berlin of the year conin Tast dautern Jercerned Derlin mong incl. Mast erlin as of the end of 1946 I 1935 162,199 3,100 170,300 (under 18) 1934 114,979 7,600 152,600 1933 121,699 6,800 120,700 1932 126,103 5,970 132,100 1931 132,219 6,000 3.38,200 1930 139,852 6,000 145,000 1929 133,651 6,050 139,700 1923 118,806 5,200 124,000 1927 81,91,7 4,800 89,700 1926 66,918 3,300 70,200 1925 63,537 3,200 66,700 1924 56, 16 59,900 3,100 1923 57,614 3,100 50,700 1922 64,123 3,150 67,300 1921 70,023 3,400 73,400 1920 76,151 3,500 75,700 1919 16,650 3,100 19,000 1918 35,058 2,900 38,000 II 1917 - 1908 727,950 55,500 783,500 III 1907 - 1903 514,705 38,500 583,300

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2,974,205

91:35 2

179,470

3,152,000

Total

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5) Yearly Death Late per thousand	6) Number of Deaths within 6 Years	7) Mefugees Mon Civilians	8) to the estern es Volkspolizei	9) Lales deported to the Mast	
2.9	2,960	8,200	**************************************	Many	
2.9	2,660	8,200	See.	Oans.	
2.9	2,240	S,200			
2.9	2,300	O,500	1,00		
1+01+	3,640	9,000	1,00		
4.4	3,830	9,500	l;00	447	
4.14	3,700	9,000	1,00	_	
11.01	3,270	0 ,800	l;00		
liolio	2,380	8,200	400	_	
4.5	1,890	. 7,8 0 0	1,00		
4.5	1,810	7,500	1,00		
4.5	1,620	7,300	fico		
4.5	1,650	7,300	400		
1,.5	1,820	7,300	1,00	2,100	
11.7	2,060	7,300	1,00	2,100	
11.7	2,260	7,300	hoo	2,100	
1:07	1,410	7,000	1400		
17	1,070	6,000	1:00	2,100	
6.8	32,000	73,000	300	21,000	
10.3	36,000	36,500	_	10,500	
	110,570 2	252,000	6,300	42,000	

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10) Tesettlers from beh the Oder-Meisse Lin	ind Returned Pus e	12) Number of Cales, 45 of October 1942
h,600	valo .	163,700
600ء	· · · · · · · · · · · · · · · · · · ·	146,300
600و الم	446	122,900
11,600	_	
1,,600		125,500 1 2 9,800
4,600	. cap	135,900
4,600	•	131,200
1,,600	• ·	116,100
4,500	li, 000	87 ,3 00
1:,600	S, 000	72,700
600	16,000	77,600
1,600	10,000	73,200
4,600	20,000	76,000
li,600	22,000	82,300
l1,600	23,000	39,10 0
14, 600	24,000	96 , 20 0
4,600	25,000	68,500
14,600	24,000	57,000
46,000	220,000	923,000
23,000	80,000	603,000
151,800	h2h,000	3,377,300

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13) Non-German Origin	14) Prisoners	15) Disablod Veterans	16) Other unfit- Males	17) Physically fit Nales as of October
200	7.00			1952
300	100	-	6,500 (45)	156,800
300	300	62	5,900 (45)	139,800
300	1,00	. •	L,900 (4 %)	117,300
300	500	•	5,000 (4 %)	119,700
300	600		5,200 (4 %)	123,700
300	800	.	5,400 (4 %)	129,400
300 3 00 300	600 800 800	500	6,600 (5 %) 5 ,800 (5 %) 4,400 (5 %)	123,500 109,200 81,300
300	800	2,000	3,600 (5 %)	65,000
300	300	L, 000	3,900 (5 %)	68,600
300	300	6,000	5,100 (7,3)	61,000
300	300	6 ,0 00	5,300 (7 I)	63,600
300	800	6,000	5,000 (7 g)	69,400
300	300	6,000	6,200 (7 s)	7 5,800
300	800	6,000	6,700 (7 %)	00بلو22
300	800	6 ,0 00	6,200 (9 5)	55 , 200
300	30Q	000وئ	5,100 (9 %)	ld1, 800
3,000	3,000	60,000	110,800 (12 %)	741,200
1,500	lı , 000	30,000	132,700 (22 %)	l ₁ 3l _{ks} 600
9,900	24,300	138,500	341,100	2,863,500

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18) Males deferred in case of mobilization (minimum)	19) Males available in case of no- bilization (Figures rounded off)	20) Tales deferred from peace-time military ser- vice	21) Males available for peace-time military ser- wice in 1952 (Figures rounded off)	22) Feles elready serving with para-military organizations in August 1952	available for induc-
					military service as of fall 1952
7,800 (5 %)	1119,000	23,500 (15 %)	133,000	(SSE)	133,000
7,000 (5 %)	133,000	21,000 (15 %)	339,000	1,000	115,000
5,900 (5 %)	111,000	17,600 (15 %)	100,000	10,000	000 و90
7,200 (6 %)	113,000	19,200 (16 %)	101,000	11,,000	87,000
7,400 (6 %)	116,000	19,800 (16 %)	104,000	16,000	88,000
10,400 (8 %)	119,000	22,000 (17 %)	107,000	17,000	90,000
9,900 (8 %)	114,000	21,000 (17 %)	103,000	15,000	000,38
9,800 (9%)	99,000	19,700 (18 %)	90,000	Il,,000	76,000
7,300 (9 %)	714,000	11,600 (18 3)	57,000	12,000	55,000
5 , 900 (9 %)	6 0, 000	11,900 (18 %)	54,000	10,000	址,000
7,500 (11 %)	61,000	15,100 (22 %)	51,000	0 ,000	h6,000
6,700 (11 %)	54,000	13,400 (22 %)	48,000	6,00 0	1,2,000
7,000 (11 %)	57,000	11,000 (22 %)	50,000	5,000	000 وبالط
9 ,0 00 (13 %)	50,000	13,000 (26 ,3)	51,000	5,,000	15,000
9,900 (13 %)	66,000	19,700 (26 %)	56,000	5,000	51,000
10,700 (13 %)	72,000	21,400 (26 %)	61,000	5,000	55,000
8,300 (15 %)	1:7,000	16,600 (30 %)	39,000	000 وال	35,000
6,700 (15 %)	38,000	13,400 (30 %)	31,000	v. , 000	27,000
148,200 (20 5)	593,000			412	ngandr nel lan silla langua, penghasaka dan languapan
130,400 (30 %)	30li,000				
423,000	2,1dt0,000				4